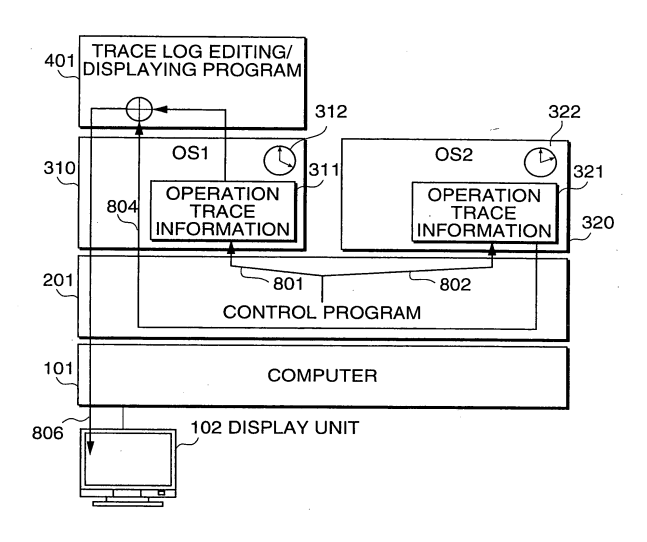
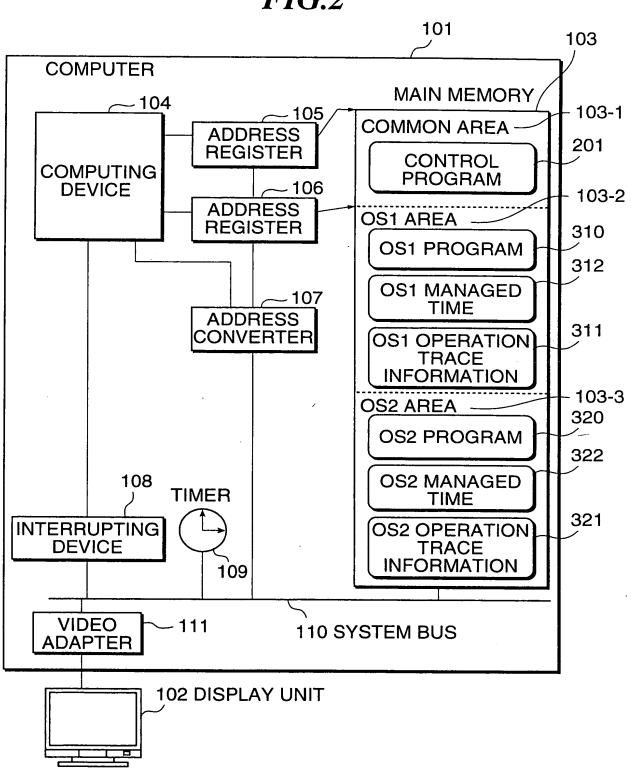
FIG.1



2/10

FIG.2



3/10

FIG.3

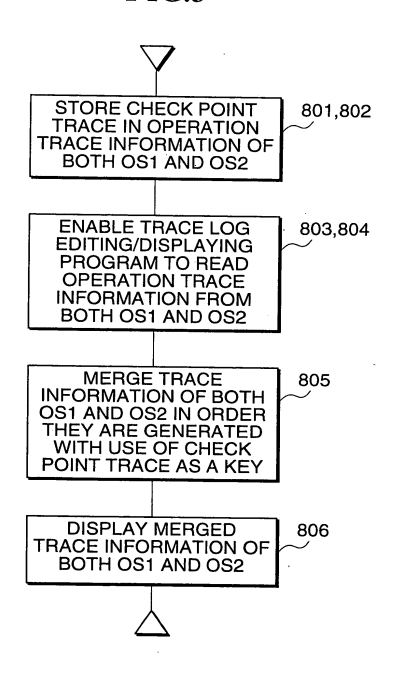
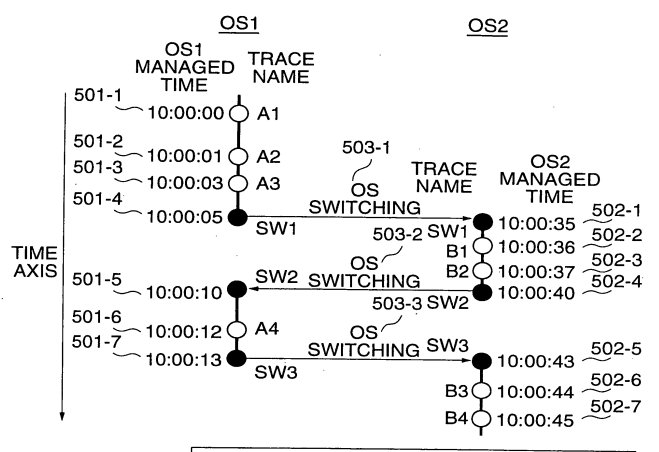


FIG.4



Ax (x: 1 TO 4): OS1 TRACE

Bx (x: 1 TO 4): OS2 TRACE

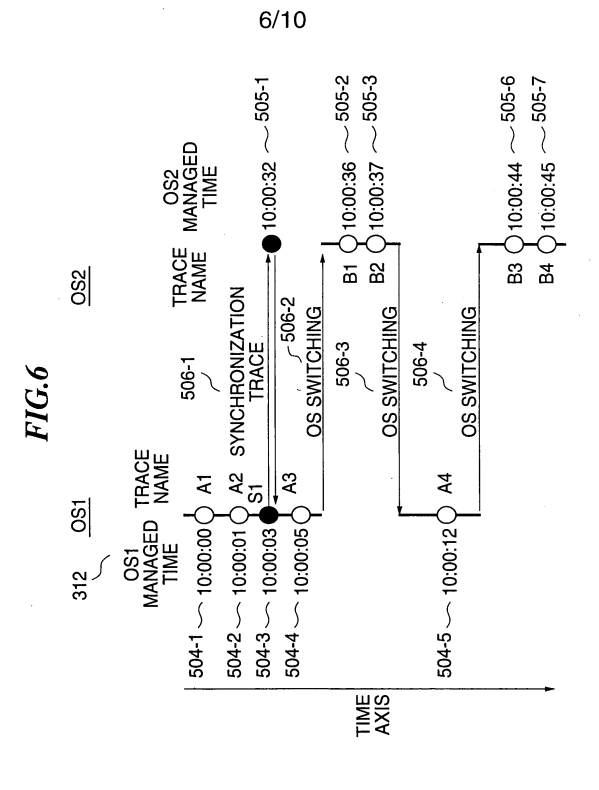
SWz(z: 1 TO 3): OS SWITCHING TRACE

(COMMON TO OS1 AND OS2)

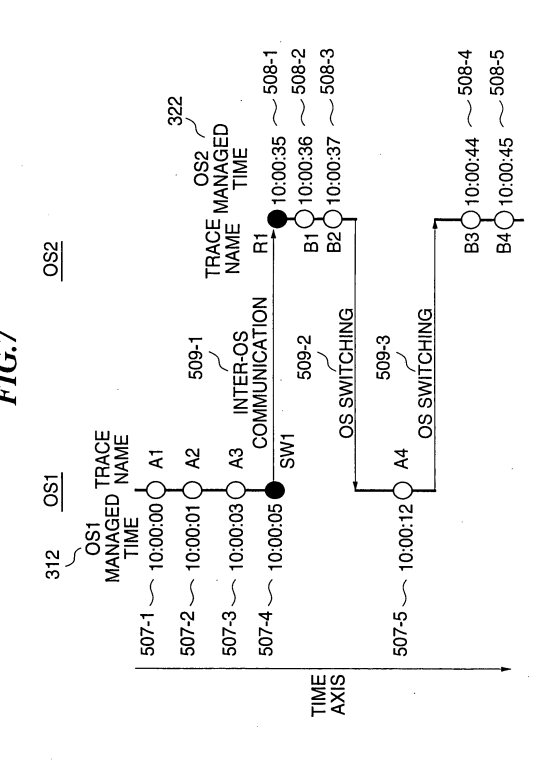
÷

FIG.5

502-3 SW3 7 502-5 502-6 502-2 502-4 SW1 7 502-1 502-7 ,312 OS2 OPERATION TRACE INFORMATION TRACE NAME **B**4 四 OS2 MANAGED 10:00:35 10:00:36 10:00:45 10:00:37 10:00:40 10:00:43 10:00:44 TIME OS1 OPERATION 311 TRACE INFORMATION 501-2 501-1 501-3 SW2 ~ 501-5 > 501-6 501-4 501-7 TRACE NAME SW3 SW1 **A**3 **A**4 OS1 MANAGED 10:00:12 10:00:00 10:00:03 10:00:10 10:00:01 10:00:05 10:00:13 TIME TIME

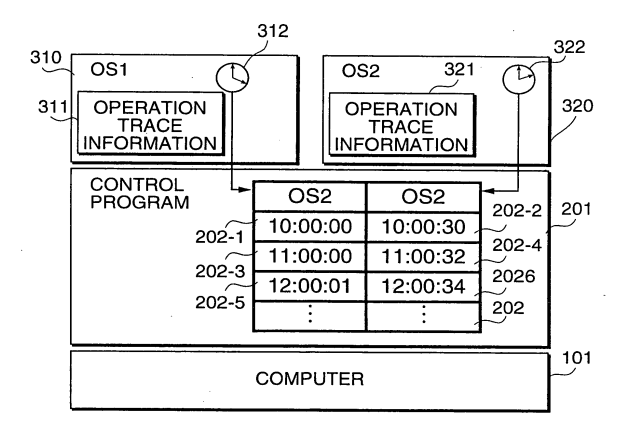






8/10

FIG.8



201

082 323 COMPUTER 313 CONTROL 051

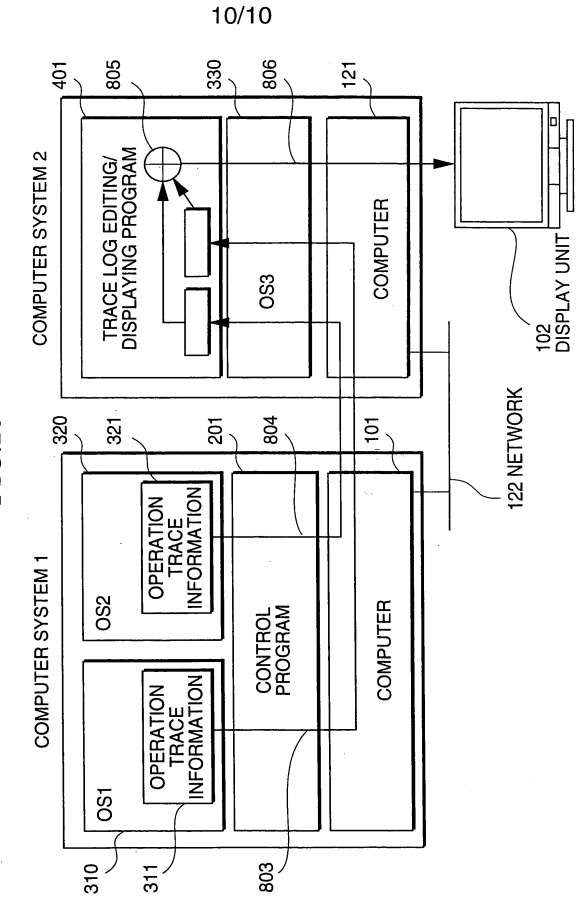


FIG.10